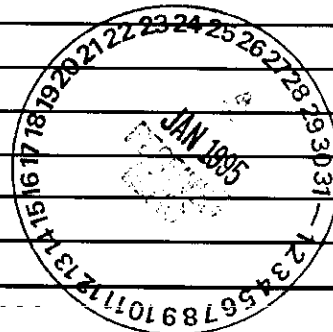


Bechtel Hanford, Inc.

TRANSMITTAL FOR CONTROLLED PROCEDURES

BHI PROJECT FILE (EDMC) 18 H6-08	Transmittal No. TR-OP-38	Date 01-19-95
	Document No./Title of Manual BHI-OP-00004	

The procedure(s) listed below are being issued by BHI Procedures Coordination as new or revised procedures.

[illegible]

Receipt Acknowledgment

I acknowledge receipt of the procedure(s) listed above. These procedures have been appropriately inserted and the superseded material removed and disposed of.

Signature:

M. Compa

Date:

2/3/95

New address if different than listed above

PLEASE RETURN THIS SIGNED TRANSMITTAL WITHIN TEN WORKING DAYS TO

BHI Procedures Coordination/Natalie Maiuri

372-9555

H4-79

PLEASE DO NOT STAPLE OR TAPE

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REVISION ORDER

Page 1 of 3

DOCUMENT TO BE CHANGED:	BHI-OP-00004	2	1/19/95	D
	Document Type/No.	Rev. No.	Date	Rev. Order ID (Assigned by DCC)

Change Type: ☒ General ☐ Site Spec., Site No. ☐ Exception ☐ Revision

Approval of this revision shall alter the document identified above for:

☐ Sites ☒ the project as detailed below in Section 2.

Initiated by: AL Huegel 1/19/95 Revision Required by: 1/20/95
Name Date Date

Reason for change: Revise section to reflect electrical upgrades.

DESCRIPTION OF CHANGE:

Section	Description
7.14	Replace section 7.14 with the attached text.

REVIEWED:

Steven Selmon Jr
Project Quality Assurance Manager

1/19/95
Date

CONCUR:

Joseph Fogli
Functional/Area/Project Manager

1/19/95
Date

BHI-PC/WHI-19-95

7.14 Electrical Shutdown Checklist

7.14.1 Verify that all pumps are turned off. De-energize the pumps by turning the disconnects to "Off."

7.14.2 De-energize power to the 110 volt system for level controls and PLC by turning the switch inside the instrument panel off.

7.14.3 De-energize power to the main control panel transformer by switching the disconnect to "Off."

7.14.4 De-energize power to the main panel and to Main-MCC by switching the disconnects to "Off."

7.14.5 Disconnects on generator and DP-2 may be left on 24 hours during cold weather. If not, turn off disconnect DP-2 and the main breaker at the generator and turn the generator off.

7.14.6 Table 7.3 is provided to document these steps.

Table 7.3. Electrical Shutdown Checklist.

Date: _____

Operators: _____

Electrical Power Shutdown Checklist	Verified/Date
1) If the system is <u>not</u> operating 24 hours per day, verify that all pumps are turned off. De-energize the pumps by turning the disconnects to "Off."	
2) De-energize power to the 110 volt system for level controls and PLC by turning the switch inside the instrument panel off.	
3) De-energize power to the main control panel transformer by switching the disconnect to "Off."	
4) De-energize power to the main panel and to Main-MCC by switching the disconnects to "Off."	
5) <u>Disconnects on generator and DP-2 may be left on 24 hours during cold weather.</u> If not, turn off disconnect DP-2 and the main breaker at the generator and turn the generator off.	